

NSG 600 Running signals Repeater signals

Description

Not what you are looking for? See more NSG 600 Running signals

Repeater signals

An intermediate signal, known as a repeater signal, may be provided at some locations to give Drivers and Track Vehicle Operators better information about the indication of the next signal.

Repeater signals may or may not:

- be of the same appearance as the ordinary signals, or
- display the same types of indications.

A repeater signal may have a sign with the word **REPEATER** or some abbreviation. The repeater signal may display the same identification number as the next signal.

Colour light repeater signals display **STOP** if the line between the repeater signal and the next signal is occupied.



Warning

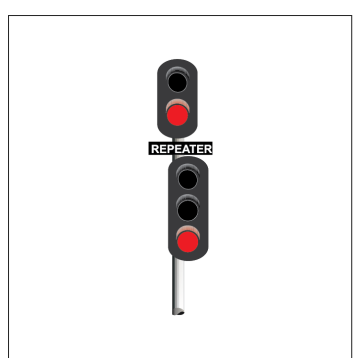
A repeater signal will not necessarily display the actual indication of the next signal, as its purpose is to give early information about that indication.

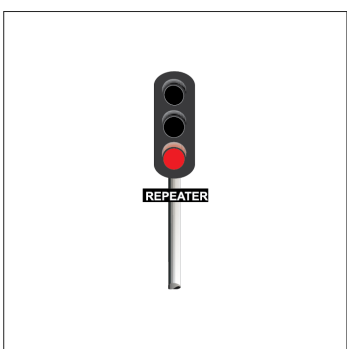
© Sydney Trains 2025 24 July 2024 Page 1 of 3

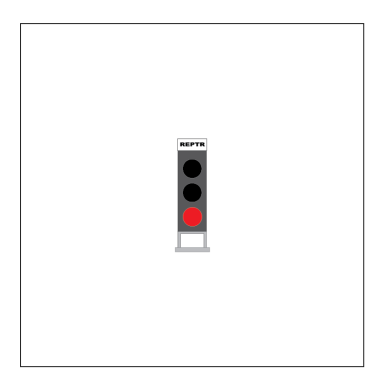


NSG 600 Running signals Repeater signals

FIGURE 13: Colour light repeater signals.







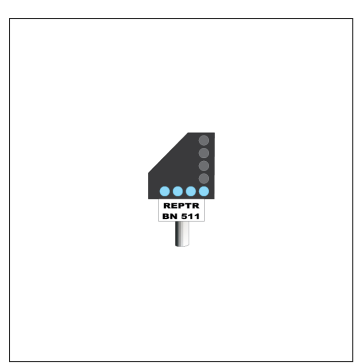
LED repeater signals

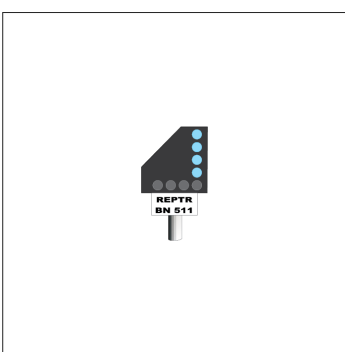
Light-emitting diode (LED) repeater signals display four white lights.



NSG 600 Running signals Repeater signals

FIGURE 14: LED repeater signal indications.





Position light repeater signals

Position light repeater signals display two white lights.

FIGURE 15: Position light repeater signals.

